# UTILITY PATENT APPLICATION **TRANSMITTAL**

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Telephone

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First Named Inventor or Application Identifier Takashi MURATA

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ity	Washington	State	D.C.		Zip Code	20004

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# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of	)			
Takashi MURATA	)			
Serial No.	)			
Filed: (Concurrently Herewith)	)	March	28,	2000
For: DIGITAL RADIO TELEPHONE FOR A DIGITAL MOBILE RADIO COMMUNICATION SYSTEM	) ) )			

#### PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Please amend the above-identified patent application, prior to examination, as follows.

# In the Specification:

Page 1, after the title, please insert the following:

-- CROSS REFERENCE TO RELATED APPLICATION

This application is a division of application Serial No. 08/728,359, filed October 9, 1996--.

Page 1, line 22, delete "including a" and substitute
--containing--;

line 26, after "radio" (first occurrence) insert --communication--, and delete "including" and substitute

--containing--.

Page 2, line 1, delete "the" (second occurrence) and substitute --a--;

line 3, delete "encoded" and substitute --decoded--:

line 4, delete "signal" and substitute --receiver 16--.

Page 8, line 11, delete "number precedingly" and substitute --numbers previously--;

line 12, delete "outputs" and substitute
--determines--; and delete "number information" and substitute
--numbers--.

Page 9, line 18, after "67" insert --how--; and delete "a
plurality of identical";

line 19, delete "so far"; after "In" insert
--the--; delete "of recording" and substitute "where"; and delete
"the identical";

line 20, after "numbers" insert --are to be recorded--; delete "a"; after "In" insert --the--; and delete "of recording" and substitute --where--;

line 21, after "latest" insert --received--; and delete "out of the identical incoming telephone" and substitute --previously recorded is to be maintained in memory--;

line 22, delete "numbers";

line 23, after "the" insert --recorded--;

line 24, delete "recorded so far"; after "memory" insert --portion--; and delete "corresponds to a";

line 25, delete "first memory portion in the" and substitute --of--; and after "latest" insert --received--;

line 26, after "In" insert --the--; after "case" insert --where--; and delete "information are not identical" and substitute --does not correspond--.

Page 10, line 1, after "in" insert --the--; after "case" insert --where the--; delete "information"; and after "to" insert --a telephone number already recorded in--;

line 2, delete "a";

line 3, delete "incoming" and substitute --old--;

line 4, delete "recorded so far in" and substitute

--from--; after "121" insert --which matches the latest incoming telephone number,--; and delete "a";

line 5, delete "the" (second occurrence) and substitute --there is an--;

line 6, delete "can" and substitute --to--; and delete "used" and substitute --recorded--;

line 7, after "In" insert --the--; after "case"
insert --where--; and delete "is not occupied" and substitute
--has a vacant storage area--;

line 9, after "In" substitute --the--; and after "case" insert --where--;

line 10, after "is" insert --fully--;

line 12, after "408," insert --the--;

line 15, after "409," insert --the--;

line 17, delete "thereafter," and substitute

--and--; and after "is" insert --then--;

line 25, after "the" (second occurrence) insert

--recorded--; and delete "number" and substitute --numbers--;
line 27, delete "so far".

Page 11, line 1, delete "so far";

line 2, delete "a warning" and substitute --an

indicating--; and after "inform" insert --the user--;

line 3, delete "a warning" and substitute --an--;

line 4, after "13" insert --that no telephone

number information is recorded--; after "In" insert --the--; and delete "the" (third occurrence) and substitute --where--;

line 6, delete "an" and substitute --a recorded--.

#### In the Abstract of the Disclosure:

Line 1, delete "of the present invention".

#### REMARKS

The present amendment is made to add reference to the parent application and to add specification corrections which were made to the parent application. No new matter is added by this amendment and, accordingly, entry thereof is respectfully requested.

Respectfully submitted,

ROTHWELL, FIGG, ERNST & KURZ, p.c.

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# DIGITAL RADIO TELEPHONE FOR A DIGITAL MOBILE RADIO COMMUNICATION SYSTEM

#### BACKGROUND OF THE INVENTION

#### 5 Field of the Invention

The invention relates to a digital radio telephone used in a digital mobile radio communication system such as a land mobile / portable phone system and a PHS (Personal Handyphone System) adopting a digital telephone system for example. The invention particularly refates to a digital radio telephone having a function of storing a mate telephone number (hereinafter, referred to as "incoming telephone number") and a function of calling the stored phone number (hereinafter, referred to as "incoming redialing function").

#### Description of the prior art

FIG. 11 shows a system configuration of an analog radio telephone having a conventional incoming redialing function disclosed in a laid-open Japanese patent publication No. 5-14274. This type of conventional telephone receives mate telephone number information of an incoming call together with an analog audio signal via a radio channel using a communication channel in a form of a DTMF (Dual Tone Multi Frequency) signal where a plurality of frequency signals are superposed, and then, stores the telephone number information in a memory.

An operation of the incoming redialing function of the analog radio telephone is explained below. First, a radio signal including a control information received via an antenna 6 using a control channel is demodulated by a radio portion 5 and outputted as a control signal which is an analog signal in a base band. Control information in the demodulated control signal is decoded by a decoder 15 and is processed by a microcomputer 10 to establish the radio channel. Then, a radio signal including the telephone number information received via the antenna 6 using the communication

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channel is demodulated by the radio portion 5 and outputted as the DTMF signal which is the analog signal in the base band. The telephone number information in the demodulated DTMF signal is detected, judged, and encoded by a DTMF receiver 16. Then, the output signal from the DTMF signal is processed by the microcomputer 10 and stored in a memory 12. On the other hand, in case of calling by redialing, the telephone number information stored in advance in the memory 12 by the microcomputer 10 is read out, encoded by an encoder 17, modulated by the radio portion 5, then, transmitted from the antenna 6 as a radio signal.

Since the incoming redialing function in the conventional analog radio telephone constructed as explained above requires the DTMF receiver for detecting the telephone number information in addition to the construction for operating the telephone function itself, there is a problem that the conventional analog radio telephone construction is complicated. Also, since the conventional analog radio telephone redials using the telephone number information stored only in the memory, it is difficult to provide an incoming redialing function having high-performance or multifunction in consideration of user service.

It is an object of the present invention to provide a digital radio telephone having a high-performance incoming redialing function by maximally using the digital processing ability naturally included in a digital radio telephone.

#### SUMMARY OF THE INVENTION

According to one aspect of the invention, a digital radio telephone comprises a radio portion for receiving a radio signal modulated by an encoded digital signal including control information, for demodulating and outputting the encoded digital signal; a control signal processing portion for decoding the demodulated encoded digital signal to obtain the control information; a telephone number information

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detecting means for detecting whether the decoded control information includes mate telephone number information; a memory for storing the telephone number information; a time information management means for specifying an incoming time of the telephone number information to output a time information; and a memory management means for recording the telephone number information corresponding to the time information into the memory.

According to another aspect of the invention, a digital radio telephone used for an external line and an extension line further comprises an extension / external line judging means for judging whether the telephone number information is from the extension or from the external line; an external line information addition means for adding an external line calling information to the telephone number information according to a judging result to output as new telephone number information.

Preferably, the memory management means in the digital radio telephone records a predetermined number of telephone number information in the memory starting with telephone number information received most recently.

According to further aspect of the invention, a digital radio telephone further comprises an operating portion for supplying an operating signal, and a display portion for displaying various information during operation, wherein, the memory comprises a first memory portion for storing the telephone number information included in the control information and a second memory portion for registering other telephone numbers information inputted from the operating portion corresponding identification information to the telephone numbers; and the operating portion instructs the display portion to display the telephone number information recorded in the first memory portion together with the corresponding identification information recorded in the second memory portion.

According to further aspect of the invention, a digital radio telephone further comprises an operating portion for supplying an operating signal, a display portion for

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displaying various information during operation, wherein, the memory comprises a first memory portion for storing the telephone number information included in the control information and a second memory portion for registering other telephone numbers information inputted from the operating portion corresponding identification information to the telephone numbers; and the operating portion instructs the display portion to display the telephone number information recorded in the first memory portion together with the corresponding identification information recorded in the second memory portion.

According to further aspect of the invention, a digital radio telephone further comprises an operating portion for supplying an operating signal, a display portion for displaying various information during operation, wherein, the operating portion instructs the display portion to display the telephone number information one after another in a circulative way starting with telephone number information received most recently.

Preferably, the operating portion in the digital radio telephone instructs to make a calling process according to the telephone number information when predetermined telephone number information recorded in the memory is displayed on the display portion.

Preferably, the memory in the digital radio telephone comprises a first memory portion for storing the telephone number information included in the control information and a second memory portion for registering other telephone numbers information inputted from the operating portion corresponding identification information to the telephone numbers; and the operating portion instructs the second memory portion to register the predetermined telephone number information when the predetermined telephone number information recorded in the first memory portion is displayed on the display portion.

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#### BRIEF DESCRIPTION OF THE DRAWINGS

- FIG. 1 is a functional block diagram showing a system configuration of a digital radio telephone of an embodiment of the present invention.
- FIG. 2 is a functional block diagram related to a recording process of an incoming telephone number of the embodiment of the present invention shown in FIG. 1.
- FIG. 3 is a block diagram related to a detailed process of a memory management means of the embodiment of the present invention shown in FIG. 2.
- FIG. 4 is a flow chart related to the recording process of the incoming telephone number of the present invention.
- FIG. 5 is a diagram to explain a storage configuration of the incoming telephone numbers of the present invention.
- FIG. 6 is a flow chart related to a display process of the incoming telephone number of the present invention.
- FIG. 7 shows a displaying order of the incoming telephone numbers in the present invention.
- FIG. 8 is a flow chart related to an incoming redialing process of the incoming telephone number of the present invention.
- FIG. 9 is a flow chart related to a memory dial registering process of the incoming telephone number of the present invention.
- FIG. 10 is a diagram to explain a storage construction of the telephone numbers in the memory dial registering memory of the present invention.
- FIG. 11 is a block diagram showing a system configuration of a conventional digital radio telephone.

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#### Embodiment 1.

The present invention is concretely explained focusing on a digital radio telephone compatible to both a private (extension) line and a public (external) line. FIG. 1 shows a system configuration of the digital radio telephone of an embodiment of the present invention. FIG. 1 comprises a microphone 1 which is used by a user of the digital radio telephone to input audio information such as speech as an analog audio signal, an A/D converter 2 for converting the inputted analog audio signal into a digital audio signal, a voice encoding / decoding portion 3 for encoding the digital audio signal outputted from the A/D converter 2 using a data compression encoding system such as a VSELP (Vector Sum Excited Linear Predictive Coding) system to obtain an encoded digital signal, and decoding the encoded digital signal in a reverse process to the encoding to obtain a digital audio signal, a switch 4 for selecting any one of the encoded digital signal from the voice encoding / decoding portion 3 or an encoded digital signal from a control signal processing portion 9 mentioned later, a radio portion 5 having a transmission modulating function for converting the encoded digital signal from the switch 4 into a radio signal transmitted by an antenna 6 and a reception demodulating function for converting the radio signal received by the antenna 6 into an encoded digital signal, a D/A converter 7 for converting the digital audio signal decoded by the voice encoding / decoding portion 3 into an analog audio signal, a speaker 8 for outputting the audio information as the analog audio signal, a control signal processing portion 9 for decoding a control information included in the encoded digital signal from the radio portion 5, and for encoding telephone number information stored in a memory 12 mentioned later, and outputting the telephone number information to the switch 4 as an encoded digital signal, a microcomputer 10 for recording the telephone number information included in the control information from the control signal processing portion 9 in the memory 12 according to the time when the information is received and for processing the telephone number information

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stored in the memory 12 in order to display it on the display portion 13 mentioned later by an operating portion 11, an operating portion 11 for reading the telephone number information out of the memory 12 for example and for inputting an operating information such as carrying out calling as an operating signal, a memory 12 for storing the telephone number information processed by the microcomputer 10 as an incoming record information, a display portion 13 for displaying a message in response to the operating information and various operations, and a control timing generating circuit 14 for controlling switching timing of the switch 4. FIG. 1 also comprises a voice processing portion 100 which comprises the A/D converter 2, the voice encoding / decoding portion 3, and the D/A converter 7.

FIG. 2 is a functional block diagram especially relates to a recording process of the incoming telephone number conducted in the microcomputer 10 in the system configuration of the digital radio telephone shown in FIG. 1. FIG. 2 comprises a telephone number information detecting means 40 for detecting whether the telephone number information is included in the control information from the control signal processing portion 9, a time information management means 50 for specifying a receiving time of the control information included the telephone number information according to the time from a clock portion (not shown) provided in the digital radio telephone and for outputting the time information, an extension / external line judging means 70 for identifying and judging whether the call is from the extension or from the external line in case the telephone number information exists by detecting extension / external line identification information included in the control information for example, an external line information addition means 80 for extracting the telephone number information from the control information and for outputting the telephone number information in case the call is from the extension line, while for extracting the telephone number information from the control information, and adding external line calling information to the telephone number information, then, outputting the

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telephone number information as new telephone number information in case the call is from the external line, and a memory management means 60 for recording the telephone number information from the external line information addition means in the memory 12 as incoming record information in correspondence to the time information from the time information management means 50.

FIG. 3 is a functional block diagram especially relates to a detailed process conducted in the memory management means 60 shown in FIG. 1 which is the functional block diagram regarding the incoming telephone number process conducted in the microcomputer 10. In FIG. 3, a telephone number information comparison means 67 compares the telephone number information from the external line information addition means 80 with the telephone number precedingly recorded in the memory 12 and outputs whether these telephone number information are identical to each other. The operating portion 11 gives instructions to compare or not with the telephone number information. A vacant memory judging means 61 judges whether a vacant area exists in the memory 12 to store the telephone number information of a new incoming call according to an output of the telephone number information comparison means 67 ("record all" without comparison or "no identical information" as a result of comparison). A rerecording means 62 deletes unnecessary information (the oldest information or a plurality of identical information) of the incoming record information recorded in the memory 12 according to a judging result of the vacant memory judging means 61 ("no vacancy") or the output of the telephone number information comparison means 67 ("identical information" as a result of comparison) and keeps vacant areas to newly rerecord the remaining incoming record information. A recording means 63 records the telephone number information in a desired area in the memory 12 in correspondence to time information as an incoming record information according to "vacant" as a judging result of the vacant memory judging means 61 or "vacant" as a judging result of the re-recording means 62.

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FIG. 4 is a flow chart showing an operation of the recording process of the incoming telephone number. The operation of the present embodiment shown in FIG. 2 is explained using FIGS. 3 and 4.

First, in a step 401, the telephone number information detecting means 40 detects whether the telephone number information is included in the control information from the control signal processing portion 9. The process is completed in case the telephone number information is not included. In case telephone number information is included, the extension / external line judging means 70 identifies and judges whether the telephone is in the extension or in the external line in a next step 402. In case the call is in the external line, in a next step 403, the external line information addition means 80 adds external line identifying information ("0" as the external line calling number, for example) to the telephone number information in the control information. In case the call is in the extension, the external line information addition means 80 extracts the telephone number information from the control information and outputs the telephone number information. Then, in a step 404, the time information management means 50 specifies the time when the telephone number information is received. In a next step 405, the operating portion 11 instructs the telephone number information comparison means 67 to process a plurality of identical incoming telephone numbers received so far. In case of recording all the identical incoming telephone numbers, the operation goes to a step 406. In case of recording only the latest incoming telephone number out of the identical incoming telephone numbers, the operation goes to a step 410. In the step 410, the telephone number information comparison means 67 compares the incoming telephone number information recorded so far in an incoming recording memory 121 corresponds to a first memory portion in the memory 12 with the latest incoming telephone number information. In case the incoming telephone number information are not identical to the registered telephone number information, the operation goes to the step 406. On

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the other hand, in case incoming telephone number information is identical to the registered telephone number information, the operation goes to a step 411. In the step 411, the recording means 63 deletes the incoming telephone number information recorded so far in the incoming recording memory 121 and goes to a step 408. In the step 406, the vacant memory judging means 61 judges whether the area for new incoming telephone number information can be used in the incoming recording memory 121. In case the incoming recording memory 121 is not occupied, the incoming telephone number information is recorded in the incoming recording memory 121 together with the time information. In case the incoming recording memory 121 is occupied, the operation goes to a next step 407, where the telephone number information with the oldest time information is deleted from the incoming recording memory 121. In the next step 408, second oldest telephone number information is incremented and recorded into the location in the incoming recording memory 121 where the oldest time information is deleted. This operation is repeated continuously. In a next step 409, latest incoming telephone number information is finally recorded together with the time information into a location in the vacant incoming recording memory 121, thenafter, the operation is completed. FIG. 5 shows a memory construction of the incoming telephone numbers and their incoming times in the incoming recording memory 121. As shown in FIG. 5, the respective incoming telephone number is stored in each address in combination with its incoming time in the incoming recording memory 121.

FIG. 6 is a flow chart showing an operation of display processes of the incoming telephone number recorded in the incoming recording memory 121. The operation of the display processes is explained below using FIGS. 3 and 6. First, in a step 601, the operating portion 11 instructs to display the incoming telephone number. In a next step 602, a memory record judging means 66 judges whether incoming telephone number information is recorded so far into the incoming recording memory

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121. In case no incoming telephone number information is recorded so far, in a step 603, a warning sound is given from the speaker 8 to inform that no incoming telephone number information is recorded and also a warning indication is displayed on the display portion 13, then, the display process is completed. In case the incoming telephone number information is recorded, an incoming record reading means 64 reads an incoming telephone number received most recently together with its incoming time out of the incoming recording memory 121, and in a step 604, the display portion 13 displays the telephone number and the incoming time. In a next step 605, the display process finishes according to an instruction of the operating portion 11. In case of displaying other incoming telephone numbers, in a next step 606, the operating portion 11 instructs to switch the display indication of the incoming telephone number. In response to the instruction from the operation portion 11, in a step 607, the display of an immediately preceding incoming telephone number or an immediately succeeding incoming telephone number is switched back and forth. After that, the operation returns to the step 605, then, the steps 605, 606, 607 are repeated until a desired incoming telephone number is displayed.

FIG. 7 shows a displaying order of the incoming telephone numbers when five incoming telephone numbers are recorded. According to the instructions from the operating portion 11, the displayed telephone number circulates in an increment direction or a decrement direction of the recorded incoming telephone numbers one after another. In the above mentioned display processes (steps 604, 607), only the incoming telephone number information and the incoming time recorded in the incoming recording memory 121 are displayed. In case memory dial information corresponding to the incoming telephone number information is registered in a registering memory 122 which is mentioned later, additional information (e.g. name or company name corresponding to the telephone number) in the memory dial information can be displayed as a related information at the same time in addition to the

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incoming telephone number information. In this case, in steps 604 and 607, the memory dial information in the registering memory 122 is searched (searching means is not shown) using a key word of the incoming telephone number which is read out by the incoming record reading means 64. Then, if the identical telephone number with the incoming telephone number is searched in the incoming record reading means 64, the additional information corresponding to the incoming telephone number is read out from the memory dial reading means 68 and displayed on the display portion 13.

FIG. 8 is a flow chart showing an operation of an incoming redialing process using the incoming telephone number recorded in the incoming recording memory 121. The operation of the incoming redialing process is explained below using FIGS. 3 and 8. First, in a step 801, the operating portion 11 instructs the display portion 13 to display a desired incoming telephone number. The detailed processes from the start to the display indication for displaying the incoming telephone number is the same as the display processes explained using FIG. 6. Next, in a step 802, the operating portion 11 instructs to carry out the incoming redialing. Then, in a next step 803, the telephone number information read out by the incoming record reading means 64 is transmitted as control information from the radio portion 5 to the mate telephone via the control signal processing portion 9 to make a telephone call.

FIG. 9 is a flow chart showing an operation of a memory dial registering process of the incoming telephone number recorded in the incoming recording memory 121. In general, a memory dial function includes functions for registering frequently-used telephone numbers and their related additional information (names, names of companies corresponding to the telephone numbers) in advance as memory dial information, for accessing a desired telephone number or additional information, for displaying it and for making a telephone call with less operations. The registering is explained using FIG. 3. First, a mate telephone number is inputted from the operating portion 11. Then, a registering means 65 registers the telephone number

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into a desired area in the registering memory 122 which is a second memory portion in the memory 12. At this time, it is possible to register the telephone number corresponding to an abbreviated title of the mate name and so on if required. FIG. 10 shows a storage construction of the mate telephone numbers and the related abbreviation of the mate names. As shown in FIG. 10, the telephone numbers are combined with the corresponding abbreviations and registered in respective addresses in the registering memory 122. An operation of the memory dial registering process of the present invention is explained below using FIGS. 3 and 9. First, in a step 901, a desired incoming telephone number is displayed on the display portion 13 according to the instructions of the operating portion 11. The detailed processes from the start to the display indication for displaying the incoming telephone number is the same as the display processes explained using FIG. 6. Then, in a step 902, the operating portion 11 instructs to register the memory dial. In a next step 903, the telephone number information read out by the incoming record reading means 64 is registered in a desired area in the registering memory 122, or the second memory portion, via the registering means 65.

#### What is claimed is:

11,0 120, 13,1

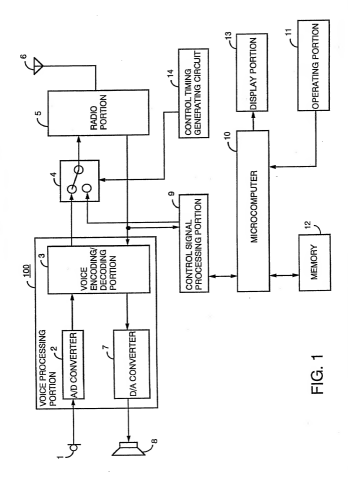
- 1. A digital radio telephone comprising:
- a radio portion for receiving a radio signal modulated by an encoded digital signal including control information, for demodulating and outputting said encoded digital signal;
- a control signal processing portion for decoding said demodulated encoded digital signal to obtain said control information;
- a telephone number information detecting means for detecting whether the decoded control information includes incoming telephone number information;
- a memory for storing said telephone number information, said memory having an incoming recording memory and a registering memory, with said incoming recording memory storing a telephone number and a time information of an incoming telephone call;
- a time information management means for specifying an incoming time of said telephone number information to output said time information; and
- a memory management means for recording said telephone number information corresponding to said time information into said memory, with said telephone number being compared to previously stored telephone numbers, and being stored in a first memory location if said telephone number is not in said incoming recording memory, and being deleted from an existing memory location and being stored in a first memory location if said telephone number is currently in said incoming recording memory.

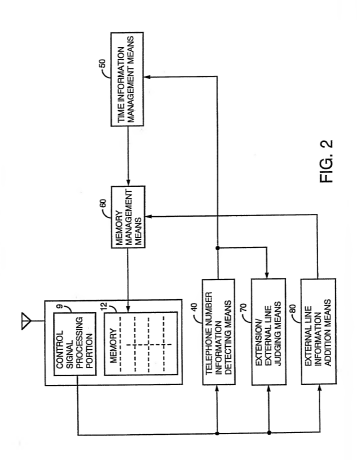
- A digital radio telephone comprising:
- a radio portion for receiving a radio signal modulated by an encoded digital signal including control information and incoming telephone number information, for demodulating said radio signal and outputting said encoded digital signal;
- a control signal processing portion for decoding said demodulated encoded digital signal to obtain said control information;
- a telephone number information detecting means for detecting, before a speech path is established with an incoming call apparatus, whether the decoded control information includes said incoming telephone number information;
- a first memory for storing telephone number information included in said control information; and
- a second memory for storing identification information corresponding to said telephone number information stored in the first memory.

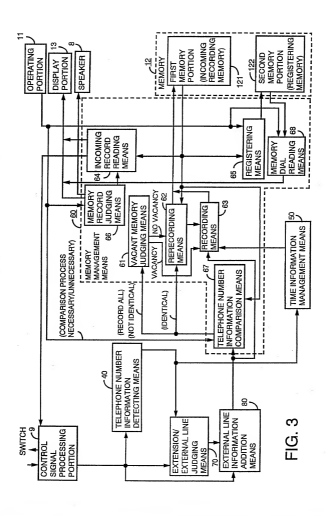
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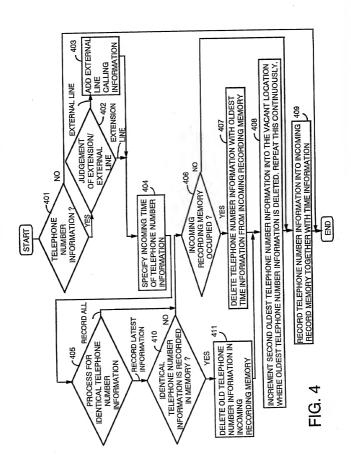
#### ABSTRACT OF THE DISCLOSURE

A digital radio telephone of the present invention comprises a radio portion for receiving a radio signal modulated by an encoded digital signal including control information, for demodulating and outputting the encoded digital signal, a control signal processing portion for decoding the demodulated encoded digital signal to obtain the control information, a telephone number information detecting means for detecting whether the decoded control information includes mate telephone number information, a memory for storing the telephone number information, a time information management means for specifying an incoming time of the telephone number information to output a time information, and a memory management means for recording the telephone number information corresponding to the time information into the memory.



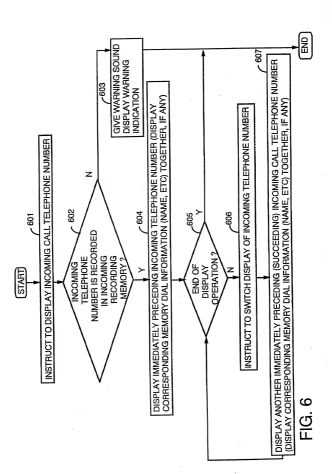


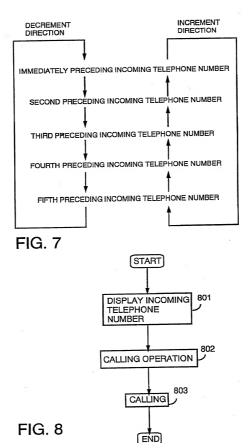




121								
	INCOMING TIME 1	INCOMING TIME 2	INCOMING TIME 3	•		•	•	
	ADDRESS 1 INCOMING TELEPHONE NUMBER 1	ADDRESS 2 INCOMING TELEPHONE NUMBER 2	ADDRESS 3 INCOMING TELEPHONE NUMBER 3	•	-	-	-	•
	ADDRESS 1	ADDRESS 2	ADDRESS 3		•	•	•	•

FIG. 5





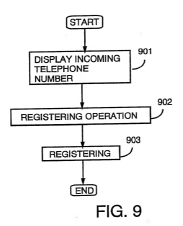
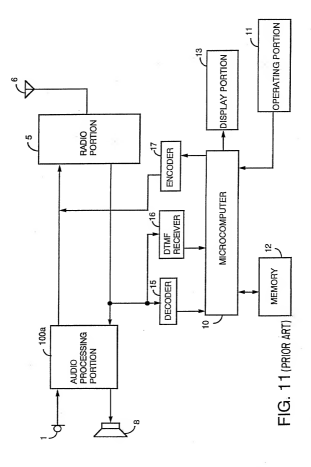


FIG. 10



# **Declaration and Power of Attorney For Patent Application**

### 特許出願宣言書

## Japanese Language Declaration

私は、下機に氏名を記載した発明者として、以下のとおり宣言する:

As a below named inventor, I hereby declare that:

私の住所、郵便の宛先および国籍は、下欄に氏名に続い て記載したとおりであり、 My residence, post office address and citizenship are as stated below next to my name,

名称の発明に関し、請求の範囲に記載した特許を求める主題の本来の、最初にして唯一の発明者である(一人の氏名のみが下欄に記載されている場合)か、もしくは本来の、最初にして共同の発明者である(複数の氏名が下欄に記載されている場合)と信じ、

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

DIGITAL PADIO TELEPHONE FOR

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その明細書を (該当する方に印を付す)	
二口 ここに添付する。	
[AD	日に出願番号
PA:	
第	号として提出し、
	日に様でした

A DIGITAL MOBILE RADIO
COMMUNICATION SYSTEM the specification of which
(check one)
is attached hereto.
was filed on as
Application Serial No.
and was amended on(if applicable)

私は、前記のとおり補正した請求の範囲を含む前記明細 書の内容を検討し、理解したことを陳述する。

(該当する場合)

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

私は、連邦規則法典第37部第1章第56条 (a) 項に従い、 本願の審査に所要の情報を開示すべき義務を有することを 認める。 I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56

# Japanese Language Declaration

私は、合衆国法典第35部第119 条にもとづく下記の外国 特許出願または発明者証出願の外国優先権利益を主張し、 さらに優先権の主張に係わる基礎出願の出願日前の出願日 を有する外国特許出願または発明者証出願を以下に明記す a:

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

Priority claimed

abandoned)

Prior foreign	applications
<b>华</b>	876

)C+) )   ELLAN			優先権の	の主張
8-43510/96 (Number) (番号)	JAPAN (Country) (国 名)	29 / 2 / 1996 (Day/Month/Year Filed) (出願の年月日)	Yes 35 1)	No なし
(Number)	(Country)	(Day/Month/Year Filed)	Yes	No
(番号)	(国 名)	(出願の年月日)	ab +)	tal
(Number)	(Country)	(Day/Month/Year Filed)	Yes	No
(番 县)	(国 名)	(出類の年月日)	あり	なし

私は、合衆国法典第35部第120条にもとづく下記の合衆 運国特許出願の利益を主張し、本願の請求の範囲各項に記載 場の主題が合衆国法典第35部第112条第1項に規定の態様で 顕先の合衆国出顔に開示されていない程度において、先の出 頭頭の出頭日と本頭の国内出頭日またはPCT国際出頭日の 間に公表された連邦規則法典第37部第1章第56条(a)項 に記載の所要の情報を開示すべき養務を有することを認め # る:

I hereby claim the benefit under Title 35, United States Code. §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35. United States Code, §112, I acknowledge the duty to disclose material information as defined in Title 37. Code of Federal Regulations, §1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

0g	(Application Serial No.)	(Filing Date)
ü	(出願番号)	(出願日)
	(Application Serial No.)	(Filing Date)
	(出願番号)	(出類日)

(現 況) (特許済み、係属中、放薬済み)	(Status) (patented, pending, abandoned)
(現 況) (結許済み、係属中、放棄済み)	(Status) (patented, pending,

私は、ここに自己の知識にもとづいて行った陳述がすべ て真実であり、自己の有する情報および信ずるところに従 って行った陳述が真実であると信じ、さらに故意に虚偽の 陳述等を行った場合、合衆国法典第18部第1001条により、 罰金もしくは禁錮に処せられるか、またはこれらの刑が併 科され、またかかる故意による虚偽の陳述が本願ないし本 顧に対して付与される特許の有効性を撮うことがあること を認識して、以上の陳述を行ったことを宣言する。

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Bit 100

## Japanese Language Declaration

委任状:私は、下記発明者として、以下の代理人をここ に選任し、本願の手続を遂行すること並びにこれに関する 一切の行為を特許商標庁に対して行うことを委任する。 (代理人氏名および登録番号を明記のこと)

William L. Mathis Peter H. Smolka Robert S. Sweeker Platon N. Mandros Benton S. Duffett, Jr. Joseph R. Magnone Norman H. Stepno Ronald L. Grudziecki Frederick G. Michaud, Jr. Alan E. Kopecki Regis E. Slutter Samuel C. Miller, III	17,337 15,913 19,885 22,124 22,030 24,239 22,716 24,970 26,003 25,813 26,999 27,360	Raiph L. Freeland, Jr. Robert G. Muchae, Jr. Robert G. Muchae, Jr. Junes A. LaBare, R. Danny Huntington Eric H. Weisblat James W. Peterson Teresa Stanek Rea Robert E. Krebs Robert M. Schulman	16,110 28,531 28,223 28,632 28,510 27,903 30,505 26,057 30,427 25,885 31,196	William C. Rowland T. Gene Dillahunty Anthony W. Shaw Patrick C. Keans Bruce J. Boggs, Jr. William H. Benz Peter K. Skiff Rahard J. McGrath Kander G. Savage Gerald F. Swiss	30,888 25,423 30,104 32,858 32,344 25,952 31,917 29,195 32,814 32,596 30,113

書類の送付先:

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100 Miles

Send Correspondence to:

Platon N. Mandros

BURNS, DOANE, SWECKER & MATHIS, L.L.P.

istration number)

P.O. Box 1404 Alexandria, Virginia 22313-1404

護通電話連絡先: (名称および電話番号)

Direct Telephone Calls to: (name and telephone number)

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute

this application and transact all business in the Patent and

Trademark Office connected therewith, tlist name and reg-

Platon N. Mandros 703/836-6620

郵便の宛先		Post Office Address
314		Citizenship
住所		Residence
同第2発明者の署名	日付	Second inventor's signature Date
第2の共同発明者の氏名(該当する場合)		Full name of second joint inventor, if any
		Kaisha, 2-3, Marunouchi 2-chome, Chiyoda-ku, TOKYO 100 JAPAN
郵便の宛先 		c/o Mitsubishi Denki Kabushiki
Manag		JAPAN Post Office Address
	<del></del>	Citizenship
住所		Residence TOKYO, JAPAN
何発明者の署名	日付	Inventor's signature  Tahashi Murata September 27,1996
Í.		TAKASHI MURATA
唯一のまたは第一の発明者の氏名		Full name of sole or first inventor

(第六またはそれ以降の共同発明者に対しても同様な情 報および署名を提供すること。)

(Supply similar information and signature for third and subsequent joint inventors.) -

Page 3 of 3

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of	)
TAKASHI MURATA	)
Serial No. 08/728,359	)
Filed: October 9, 1996	) Group Art Unit: 2614
For: DIGITAL RADIO TELEPHONE FOR A DIGITAL MOBILE RADIO COMMUNICATION SYSTEM	) ) ) )

# POWER OF ATTORNEY AND REVOCATION OF PREVIOUS POWERS OF ATTORNEY

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

The undersigned, on behalf of Mitsubishi Denki Kabushiki Kaisha, assignee of the entire interest in the above-referenced patent application, hereby revokes all previous powers of attorney and appoints the following attorneys to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith:

G. Franklin Rothwell, Reg. No. 18,125 E. Anthony Figg, Reg. No. 27,195 Barbara G. Ernst, Reg. No. 30,377 George R. Repper, Reg. No. 31,414 Bart G. Newland, Reg. No. 31,282 Vincent M. Deluca, Reg. No. 32,408 Joseph A. Hynds, Reg. No. 34,627 Michael G. Sullivan, Reg. No. 35,377 Jeffrey B. McIntyre, Reg. No. 36,867

Mark I. Bowditch, Reg. No. 40,315 Celine Jimenez Crowson, Reg. No. 40,357 Moon Soo Lee, Reg. No. 37,377 Kenneth M. Fagin, Reg. No. 37,615 Michael J. Donnelly, Reg. No. 38,126 Stephen B. Parker, Reg. No. 36,631 Robert J. Jondle, Reg. No. 33,915

and I request that all correspondence about the application be addressed to Vincent M. DeLuca, ROTHWELL, FIGG, ERNST & KURZ, p.c., Suite 701-E, 555 13th Street, N.W., Washington, D.C. 20004, Telephone No.(202) 783-6040.

The undersigned represents that he is authorized to act on behalf of Mitsubishi Denki Kabushiki Kaisha, and certifies to the best of his knowledge and belief that title to the entire interest in the above-referenced patent application is in the name of Mitsubishi Denki Kabushiki Kaisha by virtue of an assignment filed on October 9, 1996, a copy of which is attached hereto.

MITSUBISHI DENKI KABUSHIKI KAISHA

February 17, 1997 Date

Name Shinichi SAITO

Title

General Manager, Patent Department A